DERWENT-ACC-NO:

1981-43738D

DERWENT-WEEK:

198124

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Lubricant-coolant for mechanically working

crystalline

materials - contains copolymer of acrylic! acid

and

hexa-allyl! saccharose or tetra-allyl

pentaerythritol,

alkali, glycerol and water

INVENTOR: DEMISHEV, V N; OKATOV, M A; STALNOV, A K

PRIORITY-DATA: 1978SU-2701130 (November 3, 1978)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

SU 767181 B

September 30, 1980

N/A

000

N/A

INT-CL (IPC): C10M003/02

ABSTRACTED-PUB-NO: SU 767181B

BASIC-ABSTRACT:

Coolant-lubricant for mechanically working crystalline materials, e.g. sapphire, ruby, aluminas etc. used in optics and electronics, comprises (in wt.%): glycerine 0.05-0.5, a copolymer (I) of acrylic acid and hexa-allyl saccharose or tetra-allyl pentaerythritol 0.05-0.75, NaOH or KOH 0.1-0.5 and water to 100. Inclusion of (I) increases the efficiency and wear-resistance of the polishing instrument.